10745

25X1A

Approved For Release 2002/01//7 THE RD RES-00445 ROYES ON BOOK -9

SECURIT INFORMATION

REPORT NO.

CD NO.

INFORMATION REPORT

COUNTRY

East Germany

DATE DISTR. 12 August 1952

SUBJECT

Material Requirements Plan for the Construction NO. OF PAGES of Boilers for the VVB EKM in Halle

PLACE ACQUIRED

ACQUIRED

DATE OF INFO

25X1A

NO. OF ENCLS. 1 (2 pages)

SUPPLEMENT TO

25X1X

REPORT NO.

THIS IS UNEVALUATED INFORMATION

\* Documentary

SOURCE

25X1X

The attached material is forwarded to you for retention.

Attachment:

A photostat copy of the 1952 material requirements plan for the construction of boilers, prepared by the VVB Energie - und Kraftmaschinenbau (Construction of Electricity Generating Machinery) at 149 Merseburgerstrasse in Halle/Saale.

25X1A

Comment: The Five-Year Plan calls for the amount of electric power generated to be increased to 33,400,000,000 kw-h. To achieve this target it will be necessary to increase the boiler capacity, which is now inadequate because of dismantling and because much of the present equipment is antiquated. Thirty plants are subordinate to the VVB EKM in Halle. According to a letter of the Ministry of Machine Construction, dated 17 December 1951, two VVB EKM plants, the Meerane Steam Boiler Construction plant, formerly L.Oschatz Ltd., at 65 Zwickauerstrasse in Meerane, and the Hohenthurm Steam Boiler Construction plant, formerly the Natorp and Eberhardt plant, in Hohenthurm near Halle, were declared priority plants by a government order and must be given preference in the supply of materials.

> THIS DOCUMENT HAS AN ENCLOSURE ATTACHED CO NOT DETACH

25X1A

CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY

ARCHIVAL RECORD Approved For Release 2002/01/17 : CIA-RDP83-00415R012406080008-9 CHIVES, BLDG. A-18

205114

	ing Panagangan		unu. Ban ya kapute 1 - 1	ojing nash	80 (DA C) F *	620 29 20 2 ·	e Santania i instrumentaria di singang Santania instrumentaria	Company and	Name and Address of the Address of t	Air	٠/	119	
· · · · · · · · · · · · · · · · · · ·		- Discolately - One community	20630 C	Approve	d For Release	2002/01/47 CI	A-RDP83-00415R0124	00066008-90	a mene	TELL VA	76 ·	44	1
ROHRE:	£1495	At wew	stedanthum.	aune	Neumark	Brosd. Usigar	BLECHE	EKM	Meerane	Hohenthon	Gera	Weumark	Dresd Chip
Gesamtmange	5548 E	10000	2608 €	237 t	403 t	500 t	Gesamimange	7244 t	780 t	1448t	783 £	568 t	5640£
150mp/ 1852	3230	4.16	7849	213	297		f. Dempf 52	8016	472	772	700	402	5640
f Americal 1856	1332	677	635				& Anarb "	344	128	216		83	200
f Raporeturen	406	171	185	2 4	106		1. Rep.	884	180	355	83	83	
Ges dange Zasa	2811 €	465 t	1512 t	444 E	190 t	500 E	Gas. Monge Hellsteat	1333 €	300 t	312 t	128 £	193 E	
, ,	1907	265	892	120	130	500	f. Dampt SE	784	149	367	128	110	
f. Anarbeil 1952	515	80	435				f Anero.	166	38	128		1.0	
f. Rep.	389	120	185	2.44	60		f Rap.	383	83	297		83	
Gas. Mange Import	27376	1254 t	11 37 8	44 t	213 t		Ges Mange Xserioung	7911 £	480 t	731 £	655 t	375 2	5670t
4 Dampt 1952	1923	685	977	94	167		& Dempt JE ainsch Stemmebel.	7232	293	405	572	192	56,70
f. Americ. 1952	717	437	200				f. Anara. 52	178	90	88		1	المحرف
f.Rep.	97	51		With the residence of the last	46		f Reco.	50%	97	238	<b>8</b> 3	23	
Import 32 \$ \$ 3625	926 t	561 t	3652				Tremmelet. Cre Hetreade	565	157	152	103	753	
f. Dampf 1962	487	282	205				f. Demopf 52	279	74	32	103	70	<del></del>
f Anarb. "	427	267	160				f. Rap.	286	83	120		23	. [
f Rep.	18	18					Thommelbl. 76 Mr. 3 Heatstech	768	143	560	25	40	
Jings. 38 pt 3525"	500 £	155 £	70 É	92 t	183 t		fDampf 52	505	105	335	25	40	
f Dampf 52	381	82	75	92	137		fanero "	166	34	128	a William		
A Anara	40	40		•			f. 12 sp.	97		₽¥	*		ŧ
f. Rep.	79	33			46		Asenburg	5512	312	345	500	285	4070
Jap. 44.5 d 3525	359 E	39 £	320 €				Sammar J. Dampf	274	45	40	107	82	7070
f. Dampf 52	359	39	320 t				Sammier & André. 52	65	65			The Association	ľ
Theo. restate \$4.57	290 t	12 t	278t				Rep. 52	470	97	155	13	#3	
f. Dampf 52	281	4	478			Į.	FlammrokeKegal	4755	105	150	310	720	4070
A Americ. 52	8	8					Machborg	471	115	326		30	
a versus pictos sen	105 t	47 t	16,5 t	15 t			f. Dampf SZ	275	90	155		30	
Loangy 52	105	48	16.5	4.5			f Anaro. "	113	25	28			
are subject of	¥5 €	75 t	,				f. Rep.	83		13			
f. Dampf 52	25	75					Kessetbleabe CTL. Ilsenburg	1928	2.3	60	155	60	1600
Jaga revisit of ters	320 6	2808	40 t				The some robe waged [Dampy 12]	1928	53	60	755	60	7600
f. Daniel SZ	MA	*2 208	40				Grabbicate Gas. Manga	2638	973	1348	129	208	
f Anarb. 52	208						L. Dampf 12	794	343	458	92	111	
granted of Billion	163 t	45 E	88 E				f Amero .	775	455	320			
J. Dampf st.	123	45	48				f Beo	869	175	550	37	97	
A MATON SE	140		40					1.0.		1000	Same 187		
<u> </u>	n will a	er e	i							ancara. Negata			
	1.0								7 14 F	PROPERTY OF			
Personal Property	3794	7246	7605	375	168		de se service	566	203	143	*- 14 F	20	
A Avera, 52	77.55	sss.	1005	375	168		1. Dangof 52 45RBR83,08415B0124	297	39	288		₹0	

HOVEN 6		100 To 100	Model									BO	111	2E										10	
16		A:	tja		E4 9E9	Approv	ed Før	P6 45	Se 2014	No.					5801	70FBH	160008	St. 14.	St Ab.	13 Gr. Mo. 44	A6.		5	bis 108 ¢ t. 3525	
1	Betreb	Objekt 1	edů •€	م اساساسا		Approv	Att Min Are			36 25	au Fre Jada	50" 38 H		500 II A	Para Andrea		200 200 100	F 1515	Mon ACLS			12 /t		INE WAY JOHN JA	206 357 12
-	Koonene	Báhlan K9 Ü				36				$\Box$	$\Box$		7-1-	2	2/	+	+++		11	95,	11 to 100	# #			TT
11 . E			7 60/45/475	$\Pi\Pi$	+++	34	1-1-1-1		+++	++	++		士	18	tr					2.5	una dan			++	+++
H F			2 15/20/350	+++	-+					1-1	11-	$\Box$	4 -	┼┼╌┠╴		++	+++	50+ 174 45+ 83¢	200 J2 38	d 700 32	grip Arm.	T			TIT
		Lieblinecht	1 125/56/480				1-1-		+++	Miles	2	+++	++	$\pm\pm\pm$	14,	14,					-   -	l -t	34 77	+++	+++
		Bernburg	2 32/44/425	85	85	<del>           </del>	12			15 F.F.E.	æ,		$\Box$	+++	1.5		7,6					Ш			2
		Rumanian	1 40/42/410		20		$\Box$	9	9	++	++-	+-+-+		+++	++-		5			1-1-		<b>├</b> -╁-	+++	- 99	0 28
		Glück auf	1 32/20/400	$\blacksquare + + +$	9	9	+++-	9								7 65	4.5	<del>                                     </del>	+++	++		t	22		
ll F			4 45/16/380				1			2 1190.	++	++-		++1		a.	2				1	╌	+	45	++-
		Gértitz	1 125/42/425	$\longrightarrow$	# #	+++	+++	+++		+-1	++					1	4	<del>-</del>		++-	++-	+	20 13	7	+++
		Dolitzsch Wolfen Umbeu	2 18/15/375	1 1-1-1	"   "		32			5 MÃO	$\prod$	1	$\dashv$	+++	2,5	7. 3	2				11	П	1.3	30 26	
H t		Margarine 5-4	4 10/15/250			+++	+++	2 2		25 At 6.	4:5	+   -	- † †							++-	+-+-	<del> </del>	+*++	+ + +	+ $+$ $+$
		Monsfeld Nous Kothen	2 9/10/	10	15 8	+++1	<u> </u>									95	++-+-	<del>                                      </del>	1-1-1						
		Hammrohr Kagal	8				+ + +-	1	40		1	1	-   1	6		1.1.1	.	111	-	over	++-	11	1-1-1		ъ
		Bohlen K 1 A	7 128/27/410	+++	<del>                                     </del>	80 86	+++	1-1 1								+++	+++	+	1	***	++	$\mathbf{H}$			
		Bamburg 1	1 32/42/425			95		5 73 74	<del></del> <del></del> <del> </del>		1	++	F	Z	++		-11					10 10	10 10	10 10 10	0 10 10 30
		Repareturen USW.	<del>                                     </del>	+	5 5 8	╅┼┼┪	+++		1111							111		+++	+++	-++	++	+			
	Hohanthorm	Kulkantz 17 Ü	1 60/42/440				15	HT	.	Ţ	1	++	+++	++-		+++	-+++	+++	76	11 % Juni 6	7. 0 32¢3.		447	200 13o	72
		Palen Szedine	3 64/41/440	1-	60 60	25	+++	+++	: 1 + 1									+++	11,	836 JUI	+4	++-		80 10	
		Erfurt	1 109/42/450				111	45	III		111	3			2	12		+++	13	320 104 6		10 20	7 Xr		$\bot \bot \bot$
		Polen	4 32/42/450		-		++-	++ .			1+1		+	hil		2		$\Box \Box \bot$		-+	++	15/17	38	++	+
		Krügershell Hanse + Hamburg	1 25/32/400	<b>'</b>	15			<b>#</b>	III.	310 34.	40 120	115	1-	- - -	+++			+++	+					88	
		Haberstadt	7					3 2	+++-	-	1++		+-+-									-++-	+-+-	88	1 1
		Turb. Dresden Flammrahrkesel	10	+++	+++-				1.			H	1	1-1-4-	1-++	- <del></del>		+1+	+	<del>-   -  </del> ,	0 32¢	vez			105
		Regis A	+ 64/42/44			40 40 40		+	+			++	++-	1-1-1	1						30 32¢ A	· /	5 15 15	15 15 15	200 130
		Repereturen	3 64/ 42/44	<b>'</b>	+	40 40 10	<b></b>	1 1	1.1				11	1-1-1	$\downarrow \downarrow \downarrow$						11				
}		43.00					120	+ +	+ +	- ; -	+			+	0.5						11	133	6 7	7	7
	Gera	Willenberge	1 40/42/42		+	-+	35	7	7			-   -		111					++			16			
		Rousengrude	1 5/12/350				i .	1			-		+ + -	+   +	1 1 1	+					1	-11-	3	P	
1		Geswork Resiteck Trafe Dresden	1 25/16	+++	++		-   -   7 -	7	<u> </u>				11						++	++1		- +[_		9	9
	<u> </u>	Aschersleben	1 400	,				9	9	1-1				1	+++	++						$\Box$	4	88	
		Schlochthof Dresden	2 8/10/		+ -+-		ا پر	3.4	1	1	11-				1	11	1 + + -					-	7		ا ر
		Bed Liebenster						1				-	+-	+++	1 +	++-						Ι,	, ,	, , ,	2 2 2 6
		Flammrohrkes	₹ 25				$\vdash$		1 1 1	1	1 -	i i t	-   -						-+-	-+-1	+	-   ~	22	~ 2 2	2 2 0
		Reperaturen u.s. us.						1		14		-1-4		+++											
	Haumark	Rummalsburg					18 18	18	+ 1			+ + +		111						1-4-1	30 38¢	- L	+-+ +	00	
		Karl Marx	1 40/32/42	-				15					1-		-1-1-	++				+=+-	2 27				
		Zeiß Jone	2 12.5/		+++		<b> </b> -	30	20	+ !-	-   -	++	17	+++	11		1						+-+-	40	FO
		Adysius Modul U. Eberswelde Tlemmrobités	4 9	1			111										.   . :			1 1	-				
		P. Auftrage	T		4 1-1	1 1	4 4 4	4 4 4	4 4 4 12	,	i									$\Box$		1	2 2	222	2 2 2 4
	-	Repensturen u.S.w.	++				111		- + + +			F	11	1	++			+		+	-	til	##		
	Dresden Üb	gau Flammrohrk.	<i>i</i> <b>38</b> ⋅ √√00			1 1 -	1		- , +-+	1	1	+ +-	1-1	+   -	tt							-	50 50	क छ छ	50 50 50 10
	-	Temmrohit.	85		+	<u> </u>					11		11	-    -		ļ-  - ļ-	+++	+++		+-+-	1-1-		50 50	50 50 50	20 CO 000 201 CO 000
		Gesamt	473			48 9	26 12 1	1 2 71	9 9	39	- 4	v i	1		22	18 14	4928	, **	7	2	45	2	12 36	23 35 58	37 28
	Meeran	f. Anerà. 1952 f. Anerà. 1952		10	PS 26 104 20	80 181	33 /20		40				_	8				111-	- 1	8	++	1	0 10 10	10 10 10	10 10 10 Se
		f Rep. usw.			5 5 8 85 37 109 28		ļ.,	6 13 14		19		u z	7	8	22	18 14	14 9 2 8	K	2	80	w			13 N 68 216 226 40	¥7 18 90 30 72
	****	Gesamt	,	45	75 60	the second second	75	6 49		320			3	11	2	2	2		4	0	48	"	3 150 63	276 246 40	200 235
	Tronenth	f. Anarb. 1952				40 80 4	1 1																		75 75 75 75
		f. Rep. u.s.w. Gesamt		- 45	75 6	65 80 4	0 15	6 49		320	40 %	20 1is	3		Z	2	12			0	88			8 15 77	15 287 250 50 5 16
	Gera	Dampf 195						2 9 16	2 16						1		+ 1				Ш	2	2 2	222	226
		f Rap v.s.w. Gesamt			+++	++++	2 44 ,	2 9 16	2 16						1					1	124	-		50 10	7 18 2 6
	Neuma	re s Damps 195	2			<del>         </del>	18 18 18	18 15 30	20					1.		++-	-+++	+++	+++	++-	36	13	5 5	5 5 5	5 5 5 85
		f Rep. v.s.n Gesamt	<u>`</u>	-1	+++	<del></del>	4 4 4	22 19 34	24 4 4 1	9	-+	$\pm \pm$				1				11		10	یام. =	20 2 W	45 5 5 15 126 166 50 150
	EKM		·z	₩ 10	85 001 107 80		70 74 44	17 75 57	37 16 9	1579	10 1	20 177	4	1	23 2	20 14	16 9 2 6	3 33		08	123	T	ີr. 4		200 355
		f. Anarb. 195	2	$\Box$		720 261 4	4 4 4	70 1¥ 18	4 4 4	,	+	++	HH	8	+	+++		T				3.	2 32 32	32 32 32 339 458 237	32 32 32 707 198 398 397 191
		d Pap. v.e.s Besemt		95 10	ds 44 109 80	1.0 100 170 1	0 74 78 26	17 92 95	15 20 53	10 159	40 1	10 777	4	8	23 2	20 14	26 9 Z 8	7.	177	zU	163	ئىنى سىرى	1 187		
		20.0				Approv						- T		. 1117	<b>45/1</b>	77/1/1	isimins				· · / <sub>1</sub> Z <sub>ph</sub> .				

	14 2	BLECHE		FORMSTANL ALL	Bemerkungen
C18	UR TROMMEIN		7 CIA-RDP83 00413R212402080	ODP 9 # TV June min no man and man are	Jemerzengen
Miles Site Mel Jan Jan And	S. SER E Star Flor rebal AND WAY year	Sect for the Set E Acre and seem door and perspect and 500 E Acre and Acre			44 13 C No of James
				╫┼┼┼╂┼┼┼┼┼┼	
++++	34	<del>╎╎╎╏╏╏╏╏╏╏╏╏╏╏</del>	<del>╶╏┥╏╏╏╏</del>	╂┼┼┼╂┼┼┼┼┼┼┼	
	557	100			Import Tommel Febr St. 4 t 13 Gr Mo 44 Januar
T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13, 13,	4, 4,	15	55 55 74 73	
++++	20 71	84 5 7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100	
18	18	9 63	18 49	00 00 3 3	
		12	5 5	B 3°	
8.5			336	30 25	
9 8	<del>                                      </del>	7.2	8 4	15 15	
			3	74	
	20 10	20 14	15 15	63	
++++			2 6	14	
++++		15 35 35 15	8 18 17	5 10	Trommethi. in Güte C18 sind. Spake Blacket Sammler aufgeführ
		25 20 20 25	720		Import Transmal Ottober
		+0	190 95	55	Japane // Calling
7 7 7 7 7 7	7 20	73 8 8 8 8 8 8 8 8 8 8 25	2 4 4 4 4 4 4 4 4		
				<del>▋</del> ┤ <del>┤</del> ┤┼┼┼┼┼	
			30	20 0	<del>                                     </del>
	45 30	w w	100 100	300 750 40 40	51 19 Ma 5 für Sammler June
		15	76	18 ×0 50 30	Import Transmet im Juni 28 13 Cetto 44 im Juli
	70 70	15 5	76	140 50	
	30	18	<del>                                     </del>		
8 8	+ <del>-                                     </del>	3 2	3	10	
88		3 2	3	10	Terrait Francis Classica
		38 82 60	10 10	1920 2.5	The state of the control of the cont
	<del>                                      </del>	30 40 22 44	fbd Rei	10 150 300 ho 40	St 19 Mn S für Sammler Des
10 10 10 10 10	10 30 8 8 8 8	8 8 8 85 70 15 10 15 10 15 10 15 10 15 7 7 7 7 7 7 7 7 7 20	क व्य व्य क क व्य व्य व्य	700	<del>                                     </del>
			75	<del>▐<u></u>▊▕▕▕▕▗▍</del> ╃╇	<del>                                     </del>
12 12	25	9 9 9	5 5 6	59 50 50	
- "			3	4	ļ
		5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 10 10	50	<u> </u>
10	<del>                                     </del>	9 11 11	20 10	0.00	
87	<del>                                      </del>	2 2 7 7	3	¥ 3	
		2	2	8	<del> </del>
4			55 56 50	5 46	Trammofbleake in Bits C19 I'm a
	<del>┼┼<b>┠┼</b>┼┼</del> ┼┼	7 7 7 7 7 7 7 7 7 7 7 7 9	3 3 3 3 3 3 3 3 3 3		A ROMA BARRATURE AND SALE
-+	<del>                                     </del>				
		73 73 73	3	<del>▕▐</del> <del>▕▐</del>	<del>                                     </del>
		3 30	3013	75 20	
	10	╁╼┼╼┼╌╂╌╂╌╏╌╏╶╏╎╏┆╏╏╎╏	وووالوالوالوالوالوالوالوالوالوالوالوالوا		ļ — — — — — — — — — — — — — — — — — — —
30 30		20	35	10 35	<del> </del>
		140 40 40	30 20 20	<del>▎</del> <del>▊</del> ▎▀▍ <del>▕</del> ▘▍▘▎▘	<u> </u>
777777	7 20	77777720	1000000	25	
				<del>╒╫╺┤╌┡</del> ╌╅ <del>╒╋╺╅╺┩╺╇╸┡</del> ╶╄╌╂╌╂	Trommelaleane in Gara C18 and Spane Blacke & Sammlar august
		320	2 750 710 750 710 710 750 200	<del>▎▐</del> ▃ <del>▎</del> ▗▍ <b>▘▍▘▍</b> ▘▍	Speke Blecke & Sammler aufgefe St Hesset Auflage Hollanth, sinch
	<del>                                      </del>	383 387 38 388 77 388 77 38 78			Bleche 1100 t aus Impor
	<del>+                                      </del>	320 171 191 174 171 171 171 171 171 171 170	10 10 10 10 10 10 10 10	<del></del>	
9 15	18 18 13 13 20 10 11	. 10 6 47 37 58 7 27 20 9 75 9 9	18 18 17 15 5 23 25 6 14 24 RE	\$60 30 50 3 14 16 3 3 455 100 64 100	-
		38 45 45	75 75 75 75 76 76 76 75 75 75 75 75 75 75 75 75 75 75 75 75	~ <del> </del>	
7 7 7 7 7 7	25 20 38 13 13 20 10 W	18 18 18 18 19 19 18 66 1 9 18 18 17 12 18 18 18 18 18 18 18 18 18 18 18 18 18	18 19 17 30 20 88 10 21 79 39 57 13	10 308 345 525 800 2 14 16 3 67 100	
16 16	700 740 PS	150 30 6 4 10 35 12 10	N 116 18 10 40 40	695 300 70 40 10 30 8 40 40 40 65	
		1860	01/0/10 01 02 03 03 03 03	40 3ad 3ao 40 65	<del>                                     </del>
10 10 10 10 10 10	0 10 30 1 8 8 8 8	8 8 8 1 55 70 75 70 75 70 75 70 75 70 77 70 77 77 7 7 7	66 166 444 10 10 10 10 10 230 230	Mr 695 300 300 300 70 70 50 50 0 10 90 65	
8 7 12 28 14 12	2 25	37 16 2 112 119 27 11 9	55 50 50 40 7 3 5 52 40 5 3 3 3 3 3 3 3 3 3		
			3 3 3 3 3 3 3 3	n	· · · · · · · · · · · · · · · · · · ·
8 7 12 L8 14 12		44 23 9 119 116 128 18 7 16 20	10 10 10 10 13 10 6 3 8 15 13 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10		
30 30 7 7 7 7 7 7	160	23 13 73 13 40 40 40 30 30 30 27 7 7 7 7 7 20 30 30 30	8888888	36	
7 7 7 7 7 7 7 7 2 7 37 37 7		30 20 20 50 42 17 27 7 7 20 30	20 20 20 71 23 23 26 27 8 93 8 8 193 25 257 16 178 25 366 27 178 357 16 27 16 27 172 167	25 pr 18 18 40 40 3 1 10 3 1	<del> </del>
33 23 12 58 44 12	7 163 753 73 755 70 77	50 434 mol 126 567 574 406 127 1574 478 7 725 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			
			26 24 24 14 74 74 74 74 74 74 74 74 74 74 74 74 74	76	13747 14
	r   cr   ro   8   8   8   8   8   8	0 0 10 10 10 10 10 10 10 10 10 10 10 10	2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		